APPENDIX C

Upper Green River Access Site Physical Assessment

River Access Site	Spur Road Length'	Spur Road Average Grade ²	Spur Road Maximum Grade ²	Site Total Usable Area ³	Site Usable Area Outside 200' River Setback Zone	Site Usable Area Outside 500' River Setback Zone
1	1800'	7%	600' @ 13%	19.82 acres	2.4 acres (12%)	0
2	1950'	8.7%	125' @ 13%	3.79 acres	1.12 acres (29%)	0
3	2700′	4.8%	1200' @ 6.6%	16.74 acres	9.95 acres (59%)	2.13 acres (12%)
4	1300'	7%	500' @ 10%	6.5 acres	2.2 acres (34%)	0
5	1200°	5%	5%	13.0 acres	5.9 acres (45%)	.4 acres (3%)
6	3155'	5%	100' @ 13%	48.2 acres	37.3 acres (77%)	9.6 acres (20%)
7	1700°	3.8%	900' @ 7%	28.4 acres	13.7acres (48%)	0.1 acres (0.3%)
8	464'	5%	20' @ 10%	1.8 acres	0	0
9	300'	10%	100' @ 13%	1.7 acres	.27 acres (15%)	0
10	1701'	1.5%	5%	1.5 acres	.27 acres (17%)	0
11	1002"	6.1%	6.1%	23.9 acres	17 acres (71%)	9 acres (37%)
12	5100'	4.5%	400' @ 5%	16.0 acres	7.6 acres (47%)	0.65 acres (4%)

Spur road lengths were approximated from scaled aerial photographs.
Spur road grades were calculated using GIS slope analysis data and USGS 20' contour maps.

³ Site total usable area was calculated using aerial and ground level photographs and slope data. The usable area generally represents the land that lies between the toe of the upland bluff and the river bank. Within this bottomland area, land reaching a slope of 15% or greater was excluded.